

Engineering Department

CIP Project Number: MU1005

Title: Facility Security

Project Phase: Design/Construction

% of Phase Completion

Design Construction

Cost for this Phase: \$ 150,000

Funding Sources: General Revenue

Project Manager: Mike Garrison

Contractor: TBD

Consultant: ICS

Project Description: Install security access on all exterior doors at Fire Stations 2 thru 6. This includes a total of 16 doors. A study will be conducted in an effort to gain recommendation and priority ranking for the installation and consolidation of security access for Park Facilities.

Justification: Currently the Fire Department uses door keypads for access to their Fire Stations, excluding new Fire Station 1. The movement to a monitored DSX security access was suggested in a Security Plan designed by HMA Consulting. The study will allow opportunity for Parks to be included in a consolidation of existing security access.

Update:

December 2009- Design has been completed by Fire Safe as a sole/single source vendor. Completed contract has been returned from the Legal Dept and will go to the City Council in early February. The contract total cost with Fire Safe is \$84,275.00. Will need to contract with an electrical contractor to add one additional circuit per fire station.

March 2010 – Electrical circuit installation were completed and the installation of the security system will start on March 29, 2010. The project will take two weeks to complete each Fire Station.

The order is 4, 5, 6, 3, and 2. Fire station #2 will be phased in with the renovation project of that Fire Station.